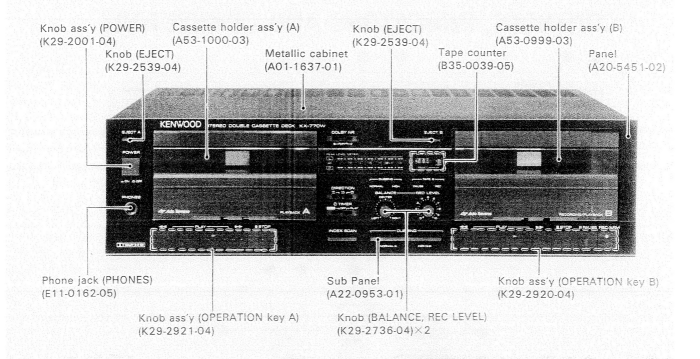
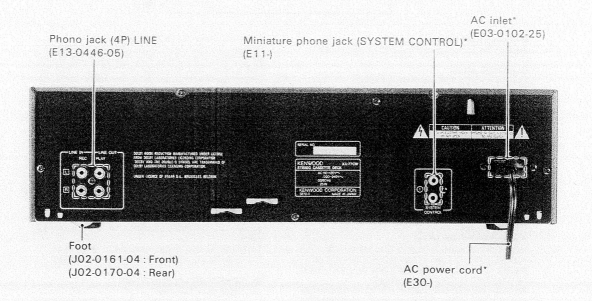
# KX-77CW SERVICE MANUAL

### KENWOOD

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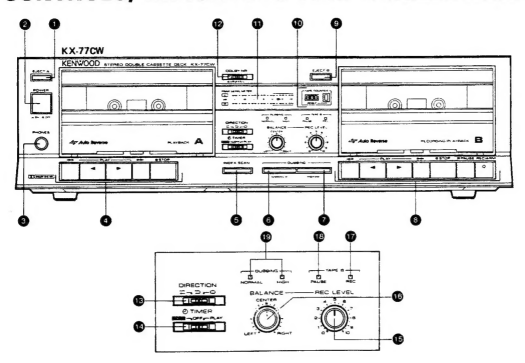




### CONTENTS

CONTROLS, INDICATORS AND CONNECTORS	2	P.C. BOARD	25
DISASSEMBLY FOR REPAIR		SCHEMATIC DIAGRAM	
BLOCK & LEVEL DIAGRAM	6	EXPLODED VIEW (MECHANISM)	38
		EXPLODED VIEW (UNIT)	
MECHANISM DESCRIPTION	15	PARTS LIST	41
ADILISTMENT	21	SPECIFICATIONSBack co	ver

### CONTROLS, INDICATORS AND CONNECTORS



### A deck EJECT button

Pressing this button opens the A deck cassette holder

#### POWER switch

Use this switch to turn the power on and off.

### PHONES JACK

Plug stereo headphones into this jack to monitor recordings or tape playback.

### A, B deck operation keys

#### ● Rewind key (◄◄)

Press to rewind tape. Tape will move from the right reel to the left reel at high speed. When this key is pressed during playback, tunes are skipped in the reverse direction each time the key is pressed. When this key is pressed together with the forward play key (>), the tape is rewound and the tape is played back from the first tune of side A

#### Fast forward key (▶▶)

Press to rapidly advance the tape. Tape will move from the left reel to the right reel at high speed. When this key is pressed during playback, tunes are skipped in the forward direction each time the key is pressed.

When this key is pressed together with the reverse play key ( ), the tape is rewound and the tape is played back from the first tune of side B.

#### Reverse play key (◄)/indicator

Press to play tape in the reverse direction (side B). When this key is pressed more than twice, the current tune is played back repeatedly (16 times). To release the current tune being played back repeatedly, press the stop key (m).

When the reverse play key (◄) is pressed with tapes loaded in both A and B decks, the unit enters relay play back mode.

### ● Forward play key (►)/indicator

Press to play the tape in the forward direction (side A) When this key is pressed more than twice, the current tune is played back repeatedly (16 times). To release the current tune being played back repeatedly, press the stop key (I).

When the torward play key (>) is pressed with tapes loaded in both decks, the unit enters relay playback

#### Stop key (■)

Press to stop tape travel. This will also release the previous mode of operation.

### • REC/ARM key (only B deck)

Press this key to start recording. The REC indicator lights. The recording mode can only be entered from the stop mode.

### • Pause key (11) (only B deck)

When this key is pressed during playback, recording, dubbing or high-speed dubbing, the unit temporarily stops.

To release playback pause mode, press the play key. To release rec pause mode, press the REC/ARM key.

#### INDEX SCAN key (only A deck)

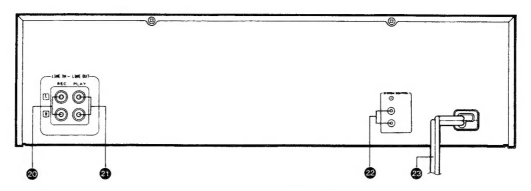
This key is for A deck only.

Press this key to select the desired turn. When this key is pressed, the beginning of each tune is played back for about 10 seconds.

### Normal-speed dubbing key (NORMAL ►)

When this key is pressed, the normal dubbing indicator lights and dubbing from Deck A to Deck B starts.

### CONTROLS, INDICATORS AND CONNECTORS



#### ● High-speed dubbing key (HIGH ►►)

When this key is pressed, the high-speed dubbing indicator lights and high-speed dubbing from Deck A to Deck B starts.

#### 3 See No. 3 on page 2.

#### B deck EJECT button

Pressing this button opens the B deck cassette holder.

#### ● TAPE COUNTER and reset button

The TAPE COUNTER provides a means of locating passages on the tape. When starting a recording, set the counter 000 by depressing the reset button.

#### PRAK LEVEL METER

Indicate the peak values of the input levels for recording or the output levels for playback.

#### DOLBY NR switch

To record or play back a tape with Dolby NR, set the switch to B or C.

### DIRECTION switch

Normal mode ( = ) — In this position, one side playback or recording is possible. When the end of tape is reached, the operation mode is released and the tape stops.

When the tape reaches its end in playback mode, the tape loaded on the other deck is played back.

Reverse mode ( 

) — In this position, both sides can be played back or recorded. In this mode, recording and playback do not automatically change from side B to side A.

Endless mode ( ) - In this position, tape is played back repeatedly. DPSS, index scan are carried out twice (2 sides).

In endless mode (  $\bigcirc$  ), relay playback is not possible.

#### TIMER stand-by switch

This switch is used along with an audio timer when an unattended recording or timer-playback is performed. Set this switch to the REC position for unattended recording, to the PLAY position for timer-playback and to the OFF position when the timer is not used. For timer operation, B deck has the priority.

#### REC LEVEL CONTROL knob

Adjust the right and left recording levels, with these knobs.

#### Balance adjust knob for L/R recording levels

This adjusts the balance of recording levels so that these of L/R channels are equal.

#### REC indicator

This indicator lights during recording or dubbing.

#### PAUSE indicator

This indicator lights when the pause key (11) is pressed.

#### Dubbing indicators

NORMAL — Lights when the normal speed dubbing key is pressed.

**HIGH** — Lights when the high speed dubbing key is pressed.

#### ● REC/LINE IN jacks

Connect to the Tape Rec jacks of your amplifier using the audio cables (supplied).

#### ● PLAY/LINE OUT jacks

Connect to the Tape Play jacks of your amplifier using the audio cables (supplied).

### **❸** Jack ① (For system control)

Connect to the system control of audio components. (Except for some areas.)

#### Power cord

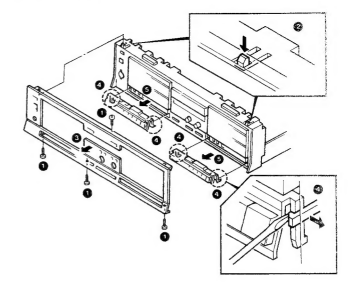
Plug in to a convenient AC outlet.



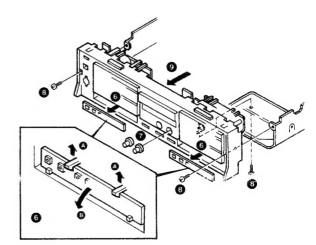
### **DISASSEMBLY FOR REPAIR**

Operations in steps 2. and 3. are not required when only the mechanisms are to be removed.

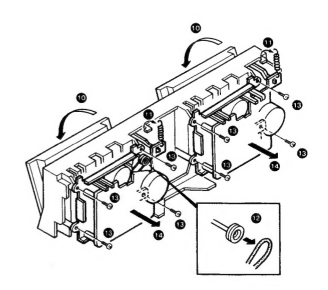
- 1. Remove the 4 screws (1) fixing the front panel, disengage the 2 claws (2) on the sub-panel, and take out the front panel (3).
- 2. Disengage the 4 claws (4) retaining the switches and knobs, and pull out the knobs (5).



- 3. Disengage the claws retaining the Switch unit (A), and take out the Switch unit in the direction of the arrow
- 4. Remove the 2 volume controls (2) and the 3 screws (3) connecting the sub-panel and chassis, and take out the sub-panel in the direction of the arrow (3).



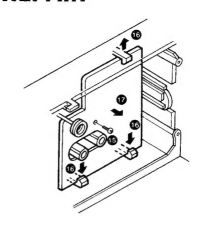
- 5. Press the Eject buttons to open the cassette holders (10).
- 6. Disengage the respective springs (11) from the A and B mechanisms.
- 7. Remove the rubber belts of the tape counters (2).
- 8. Remove the 8 screws (3) fixing the mechanisms, and take them out in the direction of the arrow (4).





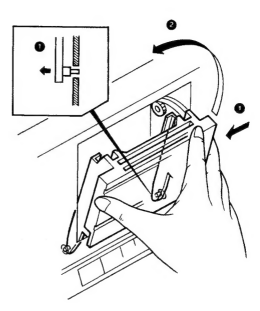
### **DISASSEMBLY FOR REPAIR**

9. Remove 1 screw (6) and disengage 3 claws (6) which fix, together with the screw, the Switch unit on the center of the sub-panel, and take out the Switch unit in the direction of the arrow (6).



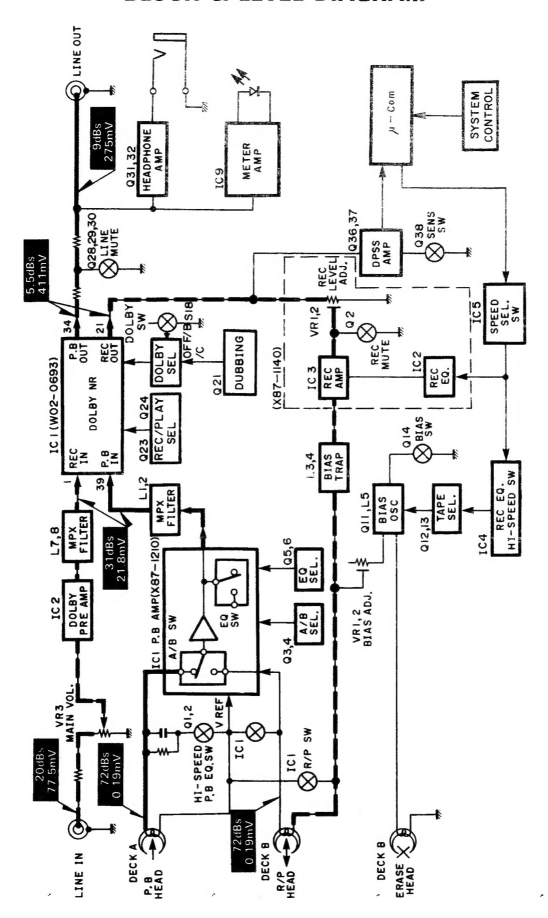
#### **REMOVING THE CASSETTE HOLDER**

After ejecting each cassette holder out, press the cassette holder in the direction of the arrow (1) as shown in the illustration until the projection on one side of the holder is disengaged. Then, take out the cassette holder in the direction of the arrow (2).





### **BLOCK & LEVEL DIAGRAM**





### DESCRIPTION OF COMPONENTS Record/Playback Unit (X28-1890-10,2-71)

Components	Application/Functions	Operation/Conditions/Interchangeability							
Q1	P.B.EQ Correction at high speed (Deck A Lch)	OFF during high speed. ON with other speed.							
Q2	P.B.EQ Correction at high speed (Deck A Rch)	OFF during high speed. ON with other speed.							
Q3	A/B switch	ON during A deck playback or dubbing. OFF in other modes.							
Q4	A/B switch	OFF during A deck playback or dubbing. ON in other modes.							
Q5	A/B selection of P.B.EQ, 70/120 μs selection	ON during B deck playback with mechanism B. Set for 70 $\mu$ s. OFF in other cases.							
Q6	A/B selection of P.B.EQ. 70/120 μs selection	ON during A deck P.B with mechanism A. Set for 70 μs. OFF in other cases.							
Q7	P.B.EQ mute (Lch)	ON during REC mode.							
Q8	P.B.EQ mute (Rch)	ON during REC mode.							
Q11	Bias OSC								
Q12 ·	Bias current selection	ON with metal tape.							
Q13	Bias current selection	ON with CrO <sub>2</sub> tape.							
Q14	Bias ON/OFF switch	ON during REC. OFF in other modes.							
Q21	DOLBY ON/OFF switch	OFF during dubbing. ON in other modes.							
Q23	DOLBY R/P switch	OFF during playback. ON in other modes.							
Q24	DOLBY R/P switch	ON during playback. OFF in other modes.							
Q25	Power supply for DOLBY	ON during DOLBY playback mode.							
Q28	Line mute driver	OFF during REC P.B and REC-pause.							
Q29	Line mute (Lch)	OFF during playback, recording and REC-pause.							
Q30	Line mute (Rch)	OFF during playback, recording and REC-pause.							
Q31	Head phone amp (Lch)								
Q32	Head phone amp (Rch)								
Q35	DPSS sensitivity switch.	OFF during REC, P.B and REC-pause.							
Q36, 37	DPSS amp								
Q38	DPSS switch	ON when program is present. OFF when program is absent.							
Q39	DPSS switch driver	OFF during REC. PB and REC-pause.							
Q40	REC mute driver	OFF during REC, ON in other modes.							
Q41, 42	Power supply	+12V							
Q43	Power supply	+5V							
Q44	Reset								
Q45	LED driver	Tr.							



Components	Application/Functions	Operation/Conditions/Interchangeability								
Q51	Direction switch A deck.	ON with reverse direction.  OFF with other direction.								
Q52	Direction switch B deck.	ON with reverse direction. OFF with other direction.								
Q53	LED driver A deck.									
Q54	LED driver B deck.									
IC1 (UPC1330HA)	Head selection	Condition of pin 4 Pin No.	1 R+	3 R-	7 L-	9 L+	Mode			
		Н	GND	_		GND	REC			
		L		GND	GND	_	Others			
IC2 (NJM4560D-A)	Buffer amp									
IC4 (TD62554S)	Tape selection for REC EQ.									
IC5 (TD62554S)	Speed switch									
IC6 (UPC7818HF)	Power supply	+ 18			- throated					
IC7 (UPD7538AC)	Microprocessor			U-16-16-1						
IC8 (TD62554S)	LED driver									
IC9 (AN6888)	LED driver for level meter									
IC10 (M51951ASL)	Reset									

### Record/Playback Unit (X87-1140-02)

Components	Application/Functions	Operation/Conditions/Interchangeability						
Q1,2	Signal muting	When pin 5 of CN2 becomes "H". Q1 and Q2 turn ON so that muting is applied to te input signals from pin 1 of CN1 and pin 9 of CN2.						
IC1,2 (BA6251F)	Equalizer selection	Those pins 1-7 of IC1 (IC2) to which pins 6 and 7 of CN1 and pins 1-4 of CN2 are connected are controlled to turn ON/OFF each equalizer device. When each input pin becomes "H", the output side (pins 10-16 of each IC) conducts with GND (pin 8) to determine the NF constant of IC3.						
IC3 (M5218P-A)	Recording equalizer amplifier	It operates on single power supply and is used with the input voltage pulled up to 1/2 VB. Its NF constant is determined by IC1:IC2, thus providing the recording equalizer characteristics.						

### Playback Amplifier Unit (X87-1210-00)

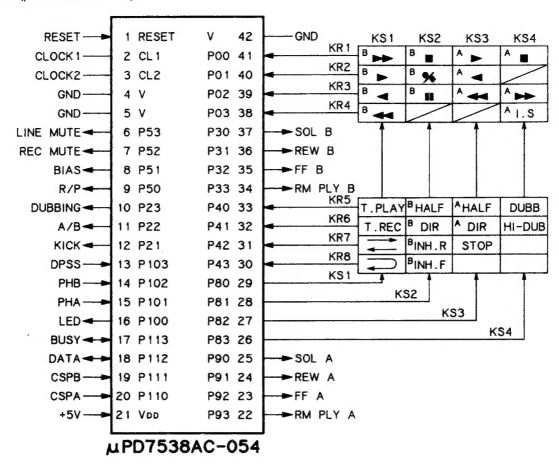
Components	Application/Functions	Operation/Conditions/Interchangeability
IC1 (CXA1115BP)	Playback equalizer amplifier	
Q1.2	A deck PB LEVEL adjustment switch	Operates according to A/B selection control (X28-1890Q4). ON in A deck PLAY mode. OFF in other modes.
Q3,4	B deck PB LEVEL adjustment switch	Operates according to A/B selection control (X28-1899Q4). OFF in B deck PLAY mode. ON in other modes.

### Electric Circuit Module (W02-0693-05)

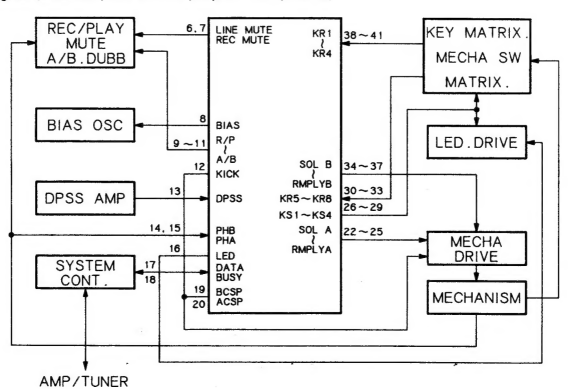
Components	Application/Functions	Operation/Conditions/Interchangeab	ility
IC1 (HA12088ANT)	Dolby B/C IC	 •	,*



#### Port Layout (µPD7538AC-054)



#### Block Diagram (Microcomputer and the peripheral components)





### • Explanation of terminals

Pin No.	Port	1/0	Pin Name	Function
1	RESET	1	RESET	Reset signal input H: Noraml L: Reset
2,3	CL1, CL2	_	CLOCK	
4	VPRE	1	GND	
5	VLOAD	1	GND	
6	P53	0	LINE MUTE	Line mute control. H: Mute OFF L: Mute ON
7	P52	0	REC MUTE	REC mute control H: mute OFF L: mute ON
8	P51	0	BIAS	Bias OSC control.
9	P50	0	R/P	R/P Selection signal output for dolby H: REC L: PLAY
10	P23	0	DUBBING	High dubbing signal output H: Hi-dub L: Nor-dub
11	P22	0	A/B	P.B.EQ A/B Selection H: A L: B
12	P21	0	KICK	Solenoid kick output
13	P103	1	DPSS	DPSS blank detection signal input
14	P102	1	PH.B	B deck mechanism rotation detection signal input
15	P101	1	PH.A	A deck mechanism rotation detection signal input
16	P100	0	LED	LED segment drive signal
17	P113	1/0	BUSY	System control serial input/ouput
18	P112	1/0	DATA	System control serial input/ouput
19	P111	0	CSP B	B deck capstan motor control H:NOR L:HI.
20	P110	0	CSP A	A deck capstan motor control H:NOR L:HI.
21	VDD	_	VDD	+5V
22	P93	0	RMPLY A	A Reel motor speed control H:PLAY L:FF.
23	P92	0	REW A	Reel motor drive A.
24	P91	0	FFA	Pin No. (3) (3) (9) (9)
				FF H L
				RVS L H
				STOP L L
25	P90	0	SOL A	A deck solenoid control H: ON L: OFF
26~29	P83~P80	0	KS4~KS1	Key scan output H:OFF L:ON
30~33	P43~P40	I	KR8~KR5	Key return input H: Input signal is present. L: Input signal is absent.
34	P33	0	RMPLY B	B reel motor speed control H: PLAY L: FF
35	P32	0	REW B	Reel motor drive B, (same as A deck)
36	P31	0	FF B	
37	P30	0	SOL B	B deck solenoid control H: ON L: OFF
38~41	P03~P00	ı	KR4~KR1	Key return input H: Input signal is present L: Input signal is absent
42	Vss		GND	



### • Timing chart

					(UNIT: msec
Port name	Deck	Port No.	KEY IN	STOP → FWD PLAY/RE 500	
SOL	A B	25 37	01	REC.	O O REC.
KICK	_	12	10	REC.	000 REC .
RFFD	Α	24			S S PEC
KEED	8	36			00 REC.
RRWD	A	23	0	P REC.	
,,,,,,,	В	35		p 1	
RSP	A	22			!
	В	34	-		PLAY REC
CSP	Α	20			0.0
	В	19			%[7] HI-SPEED
R/P	_	9	2	REC .	
BIAS	-	8	2	REC.	
REC MUTE		7			050 REC
LINE MUTE		6			0001 REC

					(U)	IIT: ms
Port name	Deck	Port No .	KEY	STOP RVS PLAY/REC  500	10	00
200	A	25	1	00000		
SOL	В	37	19	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		! !
KICK		12	9	REC.	066	000
RFFD	А	24		S REC.		
KFID	В	36	-	TO REC.		
RRWD	А	23		06 41 REC.		
NAME .	В	35		8 7		<u> </u>
RSP	Α	22	10			
	В	34		· i		<u> </u>
CSP	A	20		0017 0014 1014 1014 1014 1014 1014 1014		
	В	19		الْكَانَّةُ الْمُعَانِّةُ الْمُعَانِّةُ الْمُعَانِّةُ الْمُعَانِّةُ الْمُعَانِّةُ الْمُعَانِّةُ الْمُعَانِّةُ	HI-S	PEE
R/P	-	9	ç	REC.		
BIAS	_	8	9	PI REC.		   
REC MUTE	_	7				040
LINE MUTE	1_	6	1			040



Port		Port		FWD/RVS, PLAY/REC → STOP	: T!NU
name	Deck	No.	KEY	500	1000
SOL	Α	25			
	В	37	0		
KICK		12			
RFFD	Α	24			
NITO	В	36	RVS 1º		
RRWD	Α	23	0	0.00	1
	В	35	— į×	RVS	
RSP	Α	22			
	8	34	i	01	i
CSP	А	20			
	В	19			1
R/P	-	9		OI REC.	
BIAS	_	8		REC.	
REC MUTE		7		REC.	
LINE MUTE		6			

Port name	Deck	Port		EY I	HI-SPEED PLAY/REC → STOP	(UNIT: m
nome		No.		Y	500	1000
SOL	Α	25		ļç		-
	В	37		-		
KICK	-	12		-		
RFFD	Α	24		+		#
KEFU	В	36	RVS_	<u> 19</u>		
RRWD	Α	23				
KKWD	В	35		12	RVS	
RSP	Α	22		+		_
	В	34		į		0 10
CSP	Α	20		1		
	В	19		12		
R/P		9		-		REC
BIAS		8		9	REC	
REC MUTE		7			REC.	
LINE	1_	6				+-



(UNIT: msec)

Port		Port				STO	)P -> R	EC PA	USE			-
name	Deck	No.	KEY	IN	,				500			1000
	A	20								 	 	
CSP	В	19		I					1			1
R/P	-	9		0_	·-····································				1			
BIAS	-	8										
REC MUTE	-	7										1
LINE MUTE	-	6	,				310			 		

(unit: msec.)

Port name	Deck	Port No.	KEY IN	1	STOP	→ FF/R	500	1 1		10	00
801	. A	25	1 1		<del></del>				 		
SOL	В	37									-
KICK	-	12					1				     
RFFD	Α	24		DEW							-
KFFD	В	36	9	REW			·		 		
DOWO	Α	23							 		
RRWD	В	35	9	REW					 		i
Den	Α	22	!!				İ				1
ROP	RSP B	34	i i				<u> </u>		 		i
	A	20									
CSP	В	19					1				į į

															lunit: msec
Port	Deck	Port No.	1251			FF/	/REV	V -> S	STOP	500					
name	Deck	No.	KEY	IN	1 .		1	L	1	500 	1	1	1	ŧ	1000
601	A	25											1		1
SOL	В	37											*		
KICK	-	12													İ
	A	24													
RFFD	В	36	REW	ഥ											
RRWD	A	23		0	REW										
RRWD	В	35		-						+					<del></del> -
RSP	A	22		ō						55					
n <b>o</b> r	В	34		-						<u>دا</u> اد					i
CSP	Α	20													
	В	19								<u> </u>					



				(unit: msec.
Port name	Deck	Port No.	STOP -> FWD CUE/REV 500	1000
501	Α	25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
SOL	В	37	4	THE PERSON NAMED IN COLUMN NAM
KICK	-	12	õ	066
	A	24		
RFFD	В	36	(REVIEW)	
DDIMO	A	23	(REVIEW)	
RRWD	В	35	φ	
000	A	22		
RSP	В	34		
CSP	Α	20		
CSP	В	19		ļ

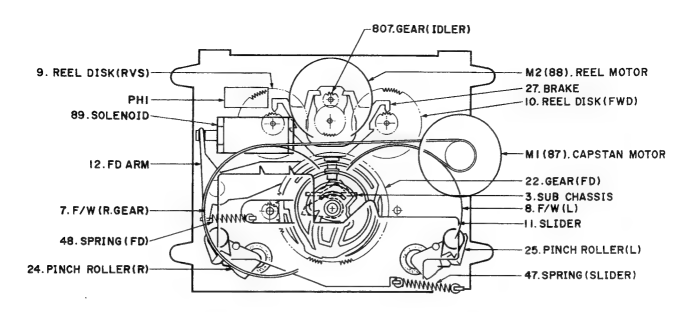
									(ur	nit: msec
Port .	Deck	Port No.	KEY IN	STOP →	RVS REV	/CUE 500		1	1	000 L
SOL	Α	25	٥		350	610				+
302	В	37			М	9	J			1
KICK	-	12	9						086	
RFFD	Α	24					089			
KFFD	В	36	<u> </u>				<u> </u>	(CUE)		<u> </u>
RRWD	Α	23					069	(CUE)		<del>                                     </del>
RRWD	8	35					<u>&amp;</u>			
RSP	Α	22				1		•		
KOF	В	34	1 1							1
CSP	Α	20								
COP	В	19								1

													(unit	: msec .
Port name	Deck	Port No.	KEY	IN	1	CUE/R	<b>EV</b> -	➤ STOP	00	1	1	1	100	00
201	Α	25		0										
SOL	В	37		-					-					
KICK	-	12				<del></del>								
	Α	24				₽ REV	ō!							
RFFD	В	36	REV	2		으 REV	m		<u> </u>				<u> </u>	
2014/0	Α	23		0	REV	9	ା				·		i	
RRWD	В	35	<u> </u>	-		0 2 REV	<u>.</u>		<u> </u>					
RSP	Α	22			l I	270		510	ħ				 	
KOP	В	34		1	l			, ,	<u> </u>					
CSP	Α	20												
CSP	В	19	1	i					1					



A figure ( ) in a following drawing denotes a reference number in the parts list.

Drawings are rear perspective view, unless otherwise specified.



### Parts layout (Perspective view from the rear)

 Driving Power
 : More than 100g'cm

 Take up Torque
 : 35 ~ 60g'cm (3.3V)

 FF.REW Torque
 : 110 ~ 170 g'cm (8.0V)

 Back Tension Torqu
 : 2 ~ 6g'cm

### 1. STOP to FWD (forward) PLAY/REC Operation

- 1-1) The PLAY/REC key is pressed.
- 1-2) By a signal from the microcomputer, the SOLENOID (89) turns ON.
- 1-3) The FD ARM (12) swings in the direction of the arrow
- 1-4) The pin (B) of the FD ARM (12) is released from the stopper (C) of the FD GEAR (22).
- 1-5) The FD GEAR (22) rotates slightly by pressure from the FD ARM pin (B), and meshes with the gear of the FLYWHEEL (7).

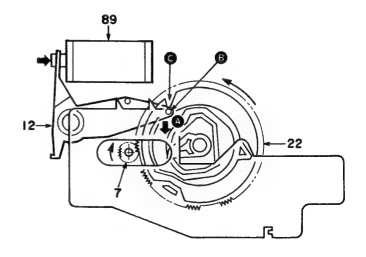
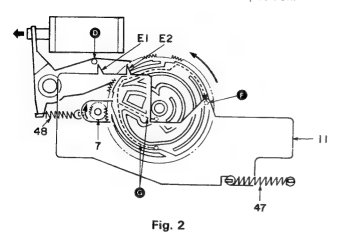


Fig.1



- 1-6) After a short time, the SOLENOID (89) turns OFF. Since the FD ARM is pulled by the FD SPRING (48), the pin (1) is disengaged from the protrusions (E1 or E2) of the SLIDER.
- 1-7) Since the SLIDER (11) is pulled by the SPRING (47), the protrusion (a) swings along the FD GEAR orbit (a) until it reaches the FWD PLAY/REC position.



1-8) The bent section (a) of the SUB-CHASSIS (3) is lifted by the cam (a) of the FD GEAR.

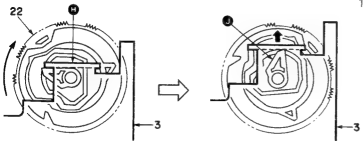


Fig. 3 (Perspective view from the front)

1-9) The pin (®) of the BRAKE (27) moves up along the FD GEAR orbit (), and the BRAKE of the REEL ASS'Y (9) (10) is released.

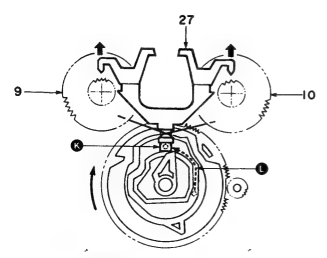
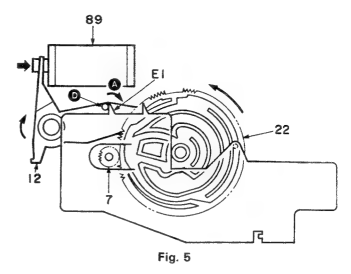


Fig. 4 (Perspective view from the front)

- 1-10) When the FD GEAR has rotated by approximately half, the SOLENOID turns ON and the FD ARM swings in direction (A), and the protrusion (E1) of the SLIDER is held by the pin (D) of the FD ARM.
- 1-11) When the FD GEAR has rotated by 3/4 of a turn, the FD GEAR rotation stops because the non-toothec section of the flywheel gear has been reached.



1-12) The FD GEAR is locked in position of Fig. 6 by the pin (B) of the FD ARM, and the P/R and E heads fixed on the SUB-CHASSIS are held in the PLAY/REC position.

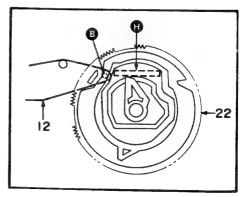


Fig. 6

- 1-13) When the SUB-CHASSIS comes to the top, the spring (N) of the pinch roller (L) does not contact the SUB-CHASSIS edge (H) because the SLIDER is fixed in position of Fig. 7 by the pin (D) of the FD ARM, and the pinch roller is not pressed against the capstan because the boss (M) is held by the groove of the SLIDER.
- 1-14) Since the spring @ of the pinch roller @ is pushed up by the SUB-CHASSIS edge @ and the boss @ is in the free section of the SLIDER groove, the pinch roller is pressed against the capstan and the FWD P/R operation starts.

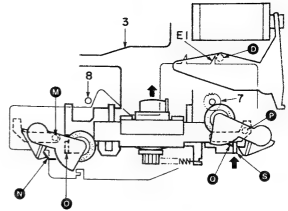
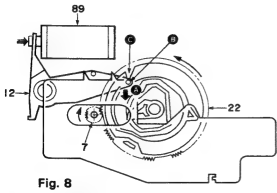


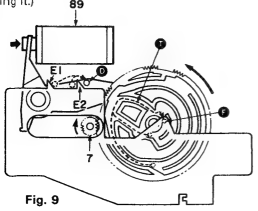
Fig. 7 (Perspective view from the front)

### 2. STOP to RVS (reverse) PLAY/REC Operation

- 2-1) The PLAY/REC key is pressed.
- 2-2) By a signal from the microcomputer, the SOLENOID (89) turns ON.
- 2-3) The FD ARM (12) swings in the direction of the arrow (A).
- 2-4) The pin (B) of the FD ARM (12) is released from the stopper (C) of the FD GEAR (22).
- 2-5) The FD GEAR (22) rotates slightly by pressure from the FD ARM pin (B), and meshes with the gear of the FLYWHEEL (7).



- 2-6) The FD GEAR continues to rotate while the SOLE-NOID remains ON.
- 2-7) The SLIDER is held in position (E1 or E2) by the FD ARM pin (a), while the pin (b) moves to the RVS P/R position along the orbit (c). At this time, the SOLE-NOID turns OFF to avoid the protrusion (E2) of the SLIDER, and turns ON again immediately after passing it.)



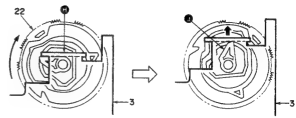


Fig. 10 (Perspective view from the front)

2-9) The pin (s) of the BRAKE (27) moves up along the FD GEAR orbit (i), and the BRAKE of the REEL ASS'Y (9) (10) is released.

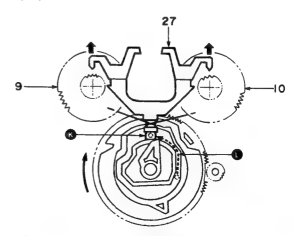
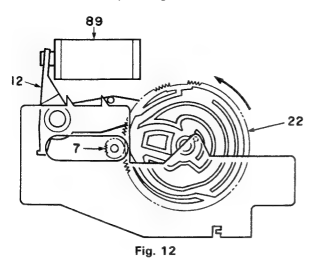


Fig. 11 (Perspective view from the front)



2-10) When the FD GEAR has rotated by 3/4 of a turn, the FD GEAR rotation stops, because the non-toothed section of the flywheel gear has been reached.



2-11) The FD GEAR (22) is held in position of Fig. 13 by the pin (B) of the FD ARM, and the heads on the SUB-CHASSIS are held in the PLAY/REC position.

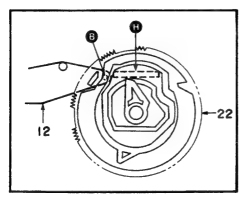


Fig. 13

- 2-13) Since the spring (N) of the pinch roller (L) is pushed up by the SUB-CHASSIS edge (H) and the boss (M) is in the free section of the SLIDER groove, the pinch roller is pressed against the capstan and the RVS P/R operation starts.

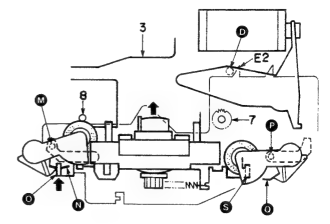


Fig. 14 Perspective view from the front

#### 3. FWD (forward) PLAY/REC to STOP Operation

- 3-1) The STOP key is pressed.
- 3-2) By a signal from the microcomputer, the SOLENOID (89) turns OFF.
- 3-3) The FD ARM (12) is swung by the SPRING (48), and the FD GEAR (22) is pushed by the SUB-CHASSIS and rotated in direction (A).
- 3-4) The FD GEAR meshes with the GEAR (7) of the FLYWHEEL, and starts to rotate. The pin (F) of the SLIDER (11) passes through the orbit (V) and stops at position of Fig. 15.

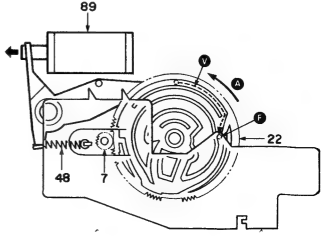


Fig. 15

3-5) The FD ARM pin (B) passes through the FD GEAR orbit (I) and comes in contact with the stopper (C). As this position corresponds to the non-tooth section of the FD GEAR, the FD GEAR stops rotating.

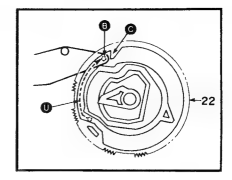
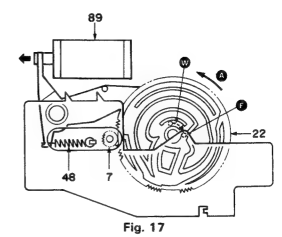


Fig. 16

### 4. RVS (reverse) PLAY/REC to STOP Operation

- 4-1) The STOP key is pressed.
- 4-2) By a signal from the microcomputer, the SOLENOID (89) turns OFF.
- 4-3) The FD ARM (12) is swung by the SPRING (48), and the FD GEAR (22) is pushed by the SUB-CHASSIS and rotated in direction (A).
- 4-4) The FD GEAR meshes with the GEAR (7) of the FLYWHEEL, and starts to rotate. The pin (F) of the SLIDER (11) passes through the orbit (W) and stops at position of Fig. 17.



-22

Fig. 18

### 5. STOP to FF/REW Operation

- 5-1) The FF/REW key is pressed.
- 5-2) By a signal from the microcomputer, the REEL MOTOR (M2) starts to rotate in the appropriate direction.
- 5-3) According to the rotating direction of the REEL MOTOR, the IDLER ASS'Y (23) rotates in the appropriate direction.
- 5-4) In the CUE/REVIEW position, the brake of the REEL ASS'Y (9) (10) has already been released, so the REEL ASS'Y gear meshes with the IDLER ASS'Y gear, and the REEL ASS'Y starts to rotate in the appropriate direction.

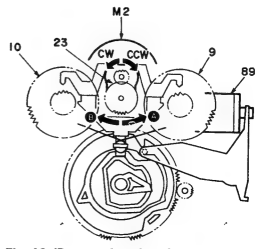
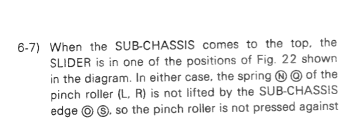


Fig. 19 (Perspective view from the front)



### 6. FWD (forward)/RVS (reverse) PLAY to CUE/REVIEW Operation

- 6-1) The FF/REW key is pressed during playback.
- 6-2) The SOLENOID turns OFF, and the deck enters STOP mode.
- 6-3) The same operation as in the "STOP to PLAY" transition occurs.
- 6-4) In the transition from FWD PLAY to CUE/REVIEW, the pin (F) of the SLIDER passes through the FD GEAR orbit (2) and moves to the CUE/REVIEW position of Fig. 20.
  - In the transition from RVS PLAY to CUE/REVIEW, the pin (F) of the SLIDER passes through the FD GEAR orbit (Y) and moves to the CUE/REVIEW position of Fig. 20.
- 6-5) When the FD GEAR has rotated by 3/4 of a turn, the FD GEAR rotation stops, because the non-toothed section of the flywheel gear has been reached.
- 6-6) The SLIDER is held by the protrusion (E1) of the SLIDER and pin (1) of the FD ARM.

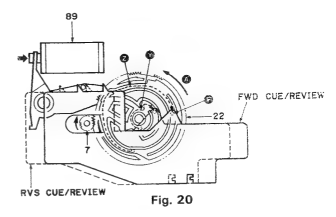


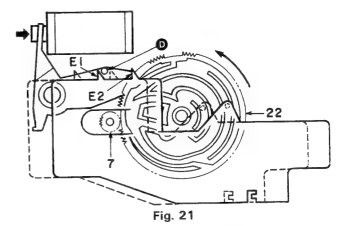
6-8) By a signal from the microcomputer, the REEL MOTOR starts to rotate and the CUE or REVIEW operation starts.

### 7. Head Switching Operation

the capstan.

The HEAD is rotated by movement of the SLIDER, and the FWD and RVS position are switched over.





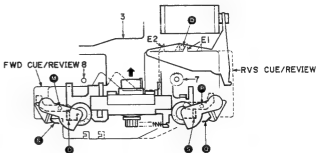


Fig. 22 (Perspective view from the front)

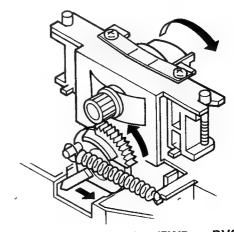


Fig. 23 Head Switching (FWD → RVS)



### **ADJUSTMENT**

		INPUT	OUTPUT	CASSETTE TAPE	ALIGNMENT		
No.	ITEM	SETTINGS	SETTINGS	DECK SETTINGS	POINTS	ALIGN FOR	FIG.
CASSE	TTE DECK SECTION	TAPE: NORMAL, D	OLBY: OFF, INPU	T: LINE		$0  \mathrm{dBs} = 0$	.775V
I RE	C/PLAY HEAD						
			V	POWER: OFF		Demagnetize the REC/PLAY	
[1]	DEMAGNETIZATION	_	_	Remove the	REC/PLAY	head with a head	
				cassette door.	head	demagnetizer.	Ì
					REC/PLAY	Clean the REC/PLAY head	T
					head	erase head, capstan and	
[2]	CLEANING	-	_	PLAY	erase head,	pinch roller using a cotton	
					capstan,	swab slightly damped	
					pinch roller.	with alcohol.	
					Azimuth		
[3]	AZIMUTH	MTT-114, TCC-153	(B)	PLAY	adjustment	Maximum output.	(a)
		10kHz,-10dB	(2)		screw		`"/
II PC	BOARD OF MECHANIS			<u> </u>			
	201112 01 320111111	(100 1000)		Connect a jumper		Adjust the tape speed so	T
	TAPE SPEED	MTT-111, TCC-110		between GND	DECK A: VR2	that a 6kHz signal is	
(1)	(HI SPEED)	3kHz	(B)	and TP3.	DECK B: VR2	produced at the center	
	(31 01 200)	1	<b>\-</b> >	PLAY	(X29-1900)	of the tape.	
					(1100 200)	Adjust the tape speed so	<del> </del>
	TAPE SPEED	MTT-111. TCC-110			DECK A: VR1	that a 3kHz signal is	
(2)	(NORMAL)	3kHz	(B)	PLAY	DECK B: VR1	produced at the center	
,	()	1	(2)		(X29-1900)	of the tape.	
III PC	BOARD (X87-1210-0	00, X28-189X-XX, X87	7-1140-02)	<u> </u>	(820 1000)	or the tape.	<u> </u>
	DOUBLE CAST 1210 C	MTT-150	1110 007	1			1
		400Hz(200nWb)			DECK A: VR1(L)	Output level: -6.0dBs	
	PLAYBACK	MTT-256			VR2(R)	Output level. U. Udbs	1
<1>	LEVEL	315Hz(160nWb)	(B)	PLAY	DECK B: VR3(L)	Output level: -9.0dBs	
	ECTED	MTT-256U, TCC-160	(6)	1 2 1	VR4(R)	Output level. 3.0dbs	1
		315Hz(220nWb)			(X87-1210-00)	Output level: -5.0dBs	
		310112(22011#0)		Adjust VR3 so that	(807 1210 00)	Output level. 3.00bs	<del> </del>
				the REC monitor		Record 1kHz and 10kHz in	
				output becomes		alternation and adjust the	
		(A)		-29dBs at 1kHz.	VR1(L)	variable resistors which	
(2)	BIAS CURRENT	1 1	(B)	then record and	VR1(L) VR2(R)	control the bias current	
(2)	DIAS CURRENI	1kHz,-30dBs	(b)	reproduce signal	(X28-189X-XX)		
		10kHz,-30dBs			(A20-103A-AA)	so that the same playback	
				of 1kHz and 10kHz		level is obtained.	
				in alternation.			-
				Record and	WD4 (1)		
	\$2000 L 200-		(2)	reproduce a 1kHz	VR1(L)	Adjust the variable	
<3>	RECORD LEVEL	(A)	(B)	signal under the	VR2(R)	resistors so that	
		1kHz,-10dBs		conditions set	(X87-1140-02)	a playback level of -9dBs	1
	L			in <2>.		is obtained.	1



### **REGLAGES**

		REGLAGE DE	REGLAGE DE	REGLAGE DU MAGNETO	POINTS DE		T
N°	ITEM	L' ENTREE	LA SORTIE	-PHONE A CASSETTE	L'ALIGNEMENT	ALIGNER POUR	FIG.
SECTI	ON DU MAGNETOPHONE	TAPE: NORMAL,	DOLBY: OFF, EN	TREE: LINE		0dBs — 0	775V
I TE	TE D'ENREGISTREMEN	IT/LECTURE					
[1]	DEMAGNETISATION		_	POWER: OFF Eloigner la porte.	Tête D'ENREGISTREMENT/ LECTURE	Demagnétiser la tête D'ENREGISTREMENT/LECTURE avec un démagnétiseur de tête.	
[2]	NETTOYAGE	-	_	PĽAY	Tête D'ENREGISTREMENT/ LECTURE tête d'effacement, cabestan, galetpresseur.	Nettoyer la tête D'ENREGISTREMENT/LECTURE la tête d'effacement, le cabestan et le galetpresseur avec un coton-tige légèrement imbibé d'alcool.	AND AND AND AND AND AND AND AND AND AND
[3]	AZIMUT	MTT-114, TCC-153 10kHz10dB	(B)	PLAY	Vis d'azimut	Sortie maximer.	(a)
II PL	AQUE IMPRIMEE (X2	9-1900)		J			
(1)	VITESSE DE DEFILEMENT (HI SPEED)	MTT-111, TCC-110 3kHz	(B)	Connecter un cablage entre les GND et TP3. PLAY	DECK A: VR2 DECK B: VR2 (X29-1900)	Régler la vitesse de bande de façon qu'un signal de 6kHz soit produit au centre de la bande.	
(2)	VITESSE DE DEFILEMENT (NORMAL)	MTT-111, TCC-110 3kHz	(B)	PLAY	DECK A: VR1 DECK B: VR1 (X29-1900)	Régler la vitesse de bande de façon qu'un signal de 3kHz soit produit au centre de la bande.	
Ⅲ PL	AQUE IMPRIMEE (X87	-1210-00, X28-189X	-XX, X87-1140-02	?)			
<1>	NIVEAU DE LECTURE	MTT-150 400Hz(200nWb) MTT-256 315Hz(160nWb) MTT-256U, TCC-160 315Hz(220nWb)	(B)	PLAY	DECK A: VR1 (G) VR2 (D) DECK B: VR3 (G) VR4 (D) (X87-1210-00)	Niveau de sortie: -6,0dBs  Niveau de sortie: -9,0dBs  Niveau de sortie: -5,0dBs	
<2>	COURANT DE POLARISATION	(A) 1kHz30dBs 10kHz30dBs	(B)	Regler VR3 de façon que la sortie de moniteur REC soit de -29dBs à 1kHz, puis en registrer et reproduire des signaux de 1kHz et 10kHz en alternance.	VR1 (G) VR2 (D) (X28-189X-XX)	Enregistrer un signal de 1kHz et 10kHz en alternance et ajuster les résistances variables qui commandent le courant de polarité de façon à obtenir le même niveau de lecture.	
<3>	NIVEAU D'ENREGISTREMENT	(A) 1kHz10dBs	(B)	Enregistrer et reproduire un signal de 1kHz dans les conditions précisées en <2>.	VR1 (G) VR2 (D) (X87-1140-02)	Ajuster les résistances variables de façon à obtenir un niveau de lecture de -9dBs.	



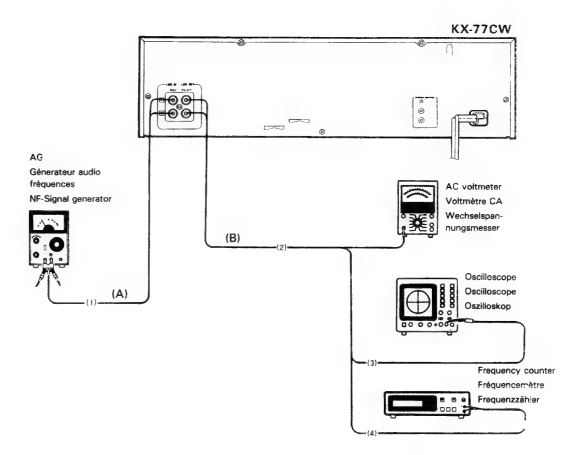
### **ABGLEICH**

		EINGANGS-	AUSGANGS-	KASSETTENGERÄT-	ABGLEICH		
NR.	GEGENSTAND	EINSTELLUNG	EINSTELLUNG	EINSTELLUNG	PUNKTE	ABGLEICHEN FÜR	ABB
CASSE	TTEN DECK ABTEILUI	NG TAPE: NORMA	L, DOLBY: OFF, E	INGANG: LINE		0dBs = 0.	7750
I AUI	FNAHME/WIEDERGABE	KOPF					
[1]	ENTMAGNETI Sierung	_	-	POWER: OFF Den Kassettenfach deckel oben herausziehen.	AUFNAHME/ Wiedergabe-kopf	Entmagnetisierung von dem AUFNAHME/WIEDERGABE Kopf mit einem Tonkopf Entmagnetisierungsdrossel.	
[2]	REINIGUNG	-	_	PLAY	AUFNAHME/ WIEDERGABE-Kopf Löschkopf, Tonwelle, Andruckrolle.	AUFNAHME/WIEDERGABE-Kopf, Löschkopf, Tonwelle und Andruckrolle mit einem leicht mit Alkohol befeuch teten Wattebausch reinigen.	
[3]	AZIMUT- Einstellung	MTT-114,TCC-153 10kHz10dB	(B)	PLAY	Azimut- Einstellschraube	Maximal Ausgang.	(a)
II GEI	DRUCKTE SCHALTPLAT	TE (X29-1900)		·			
(1)	BANDGESCH- WINDIGKEIT (HI SPEED)	MTT-111, TCC-110 3kHz	(B)	Einen Schaltdraht zwischen GND und TP3 anschließen. PLAY	DECK A: VR2 DECK B: VR2 (X29-1900)	Die Bandgeschwindigkeit so justieren, daß ein 6kHz Signal auf der Mitte des Bands erzeugt wird.	
(2)	BANDGESCH- WINDIGKEIT (NORMAL)	MTT-111, TCC-110 3kHz	(B)	PLAY	DECK A: VR1 DECK B: VR1 (X29-1900)	Die Bandgeschwindigkeit so justieren, daß ein 3kHz Signal auf der Mitte des Bands erzeugt wird.	
II GE	DRUCKTE SCHALTPLAT	TTE (X87-1210-00,	X28-189X-XX, X87	-1140-02)			
, 1	#IEDERGABE- FRGEL	MTT-150 400kHz(200nWb) MTT-256 315kiz(160nWb) MTT-256U, TCC-160 315kHz(220nWb)	(3)	ŞŁAY	DECK A: VR1 (L) VR2 (R) DECK B: VR3 (L) VR4 (R) (X87-1210-00)	Ausgangspegel: -6,0dBs  Ausgangspegel: -3,0dBs  Ausgangspegel: -5,0dBs	
<2>	LEERLAUFSTROM	(A) 1kHz30dBs 10kHz30dBs	(B)	VR3 so justieren, daß der REC Monitorausgang -29dBs bei 1kHz wird, und danach abwechselnd Signale von 1kHz und 10kHz aufnehmen und wiedergeben,	VR1 (L) VR2 (R) (X28-189X-XX)	Signale von 1kHz und 10kHz abwechselnd aufnehmen und die Regelwiderstände, die den Vormagnetisierugsstrom regeln, so justieren, daß der gleiche Viedergabepegel erzielt wird.	
(3)	AUFNAHMEPEGEL	(A) 1kHz10dBs	(B)	Ein 1kHz Signal unter den in Punkt <2> beschriebenen Bedingungen aufnehmen und reproduzieren.	VR1 (L) VR2 (R) (X87-1140-02)	Die Regelwiderstände so justieren, daß ein wiedergabepegel von -9dBs erzielt wird.	

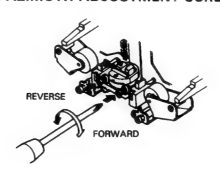


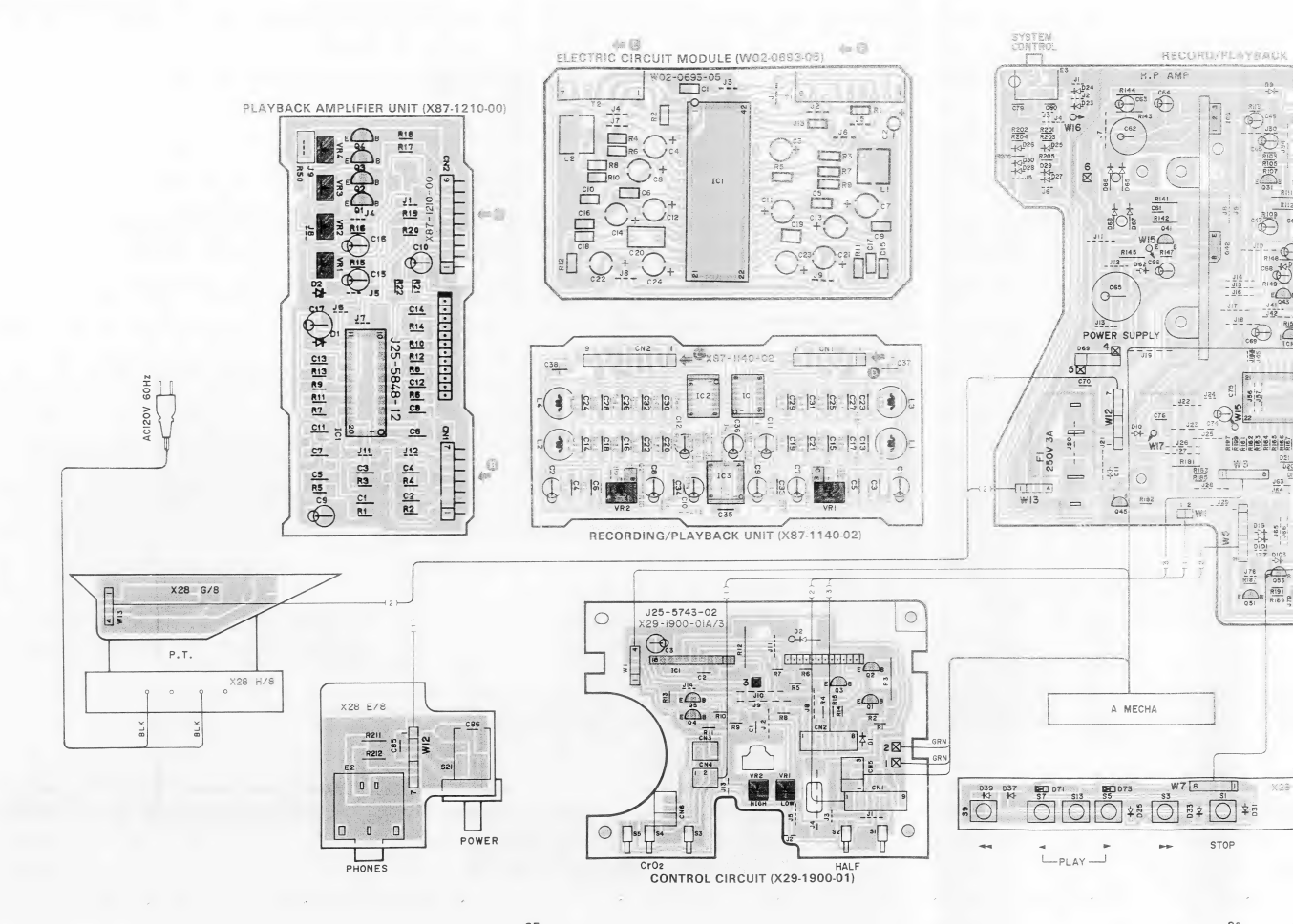
### ADJUSTMENT/REGLAGES/ABGLEICH

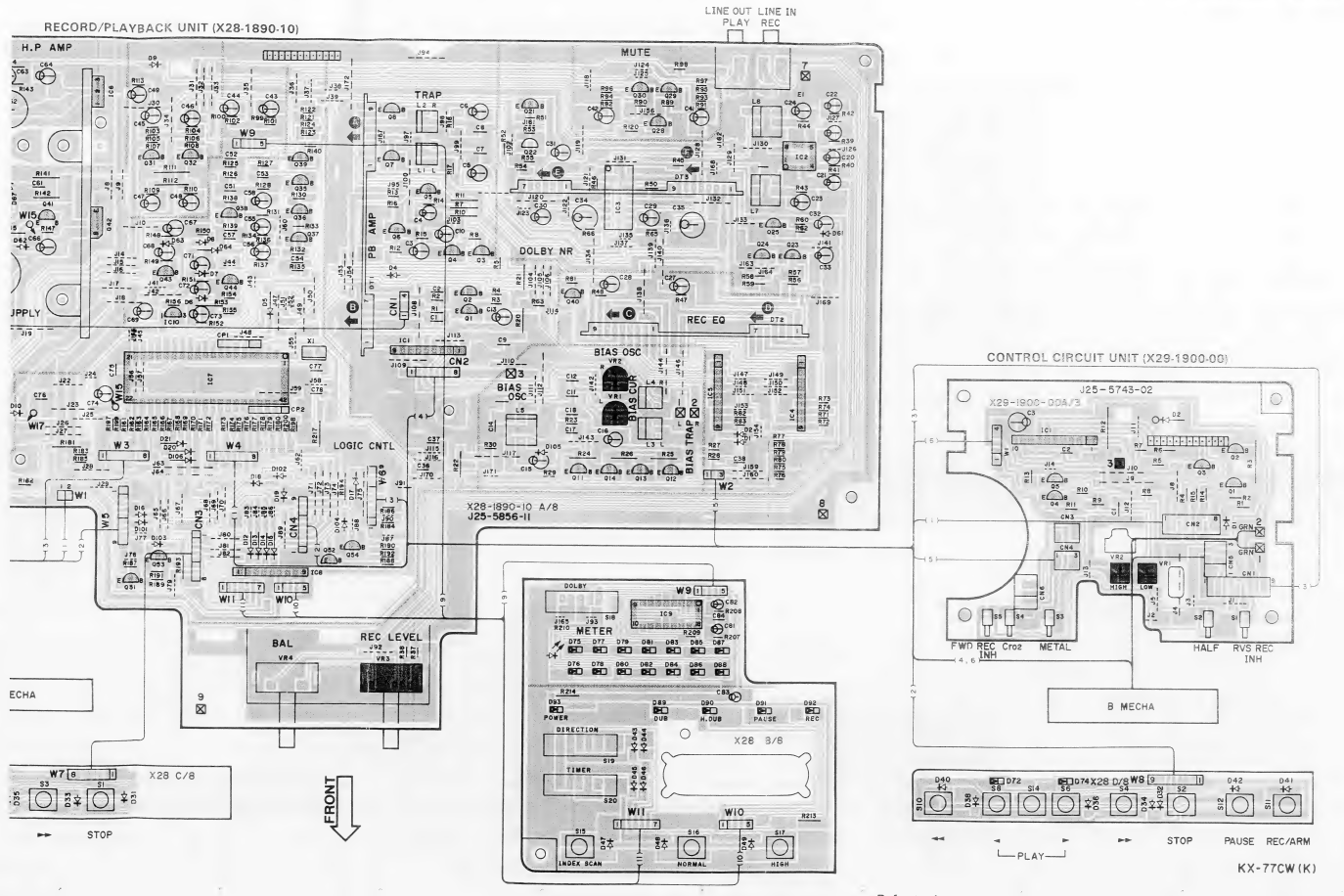
### SYSTEM CONNECTIONS



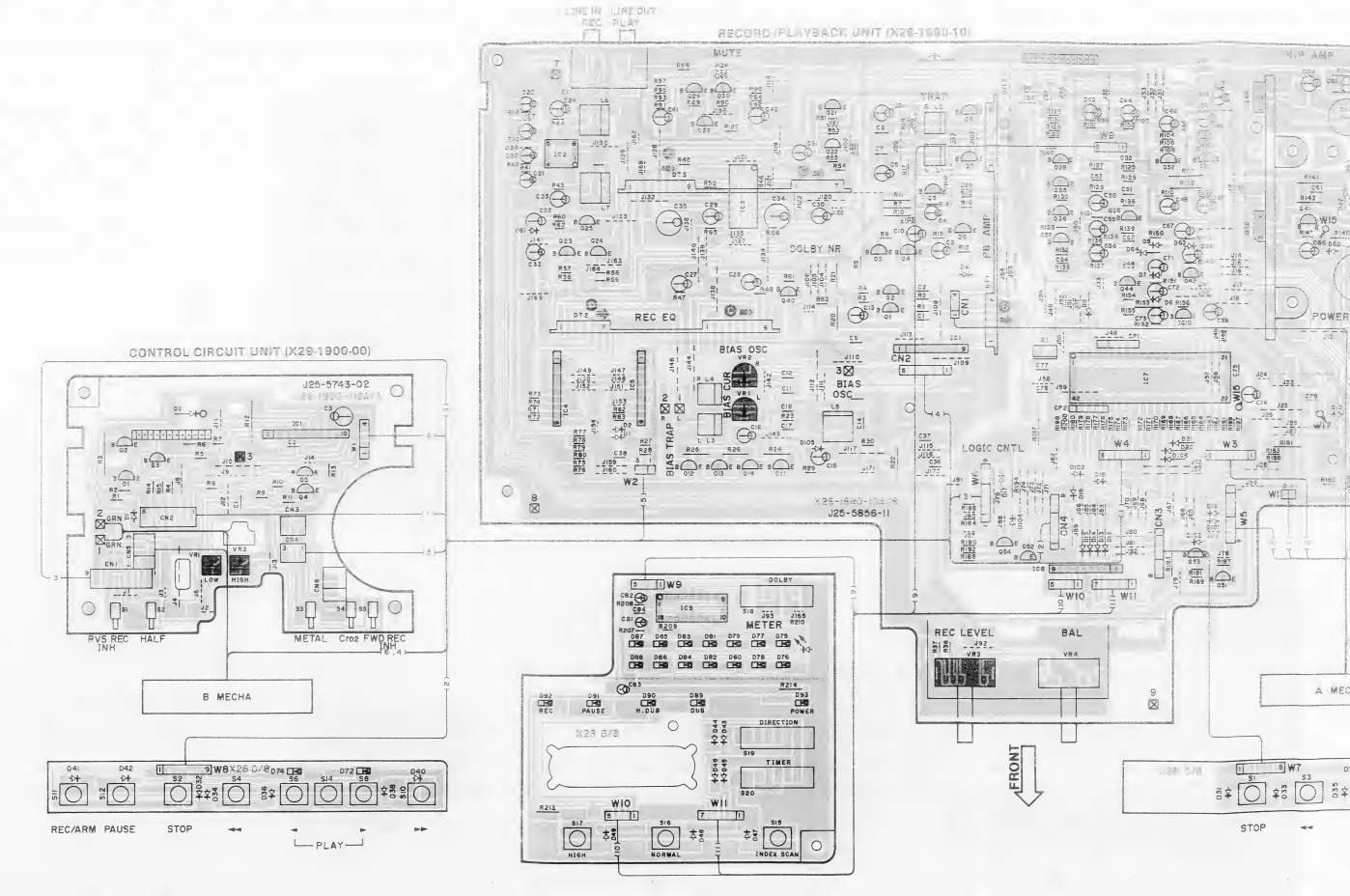
### (a) AZIMUTH ADJUSTMENT SCREW

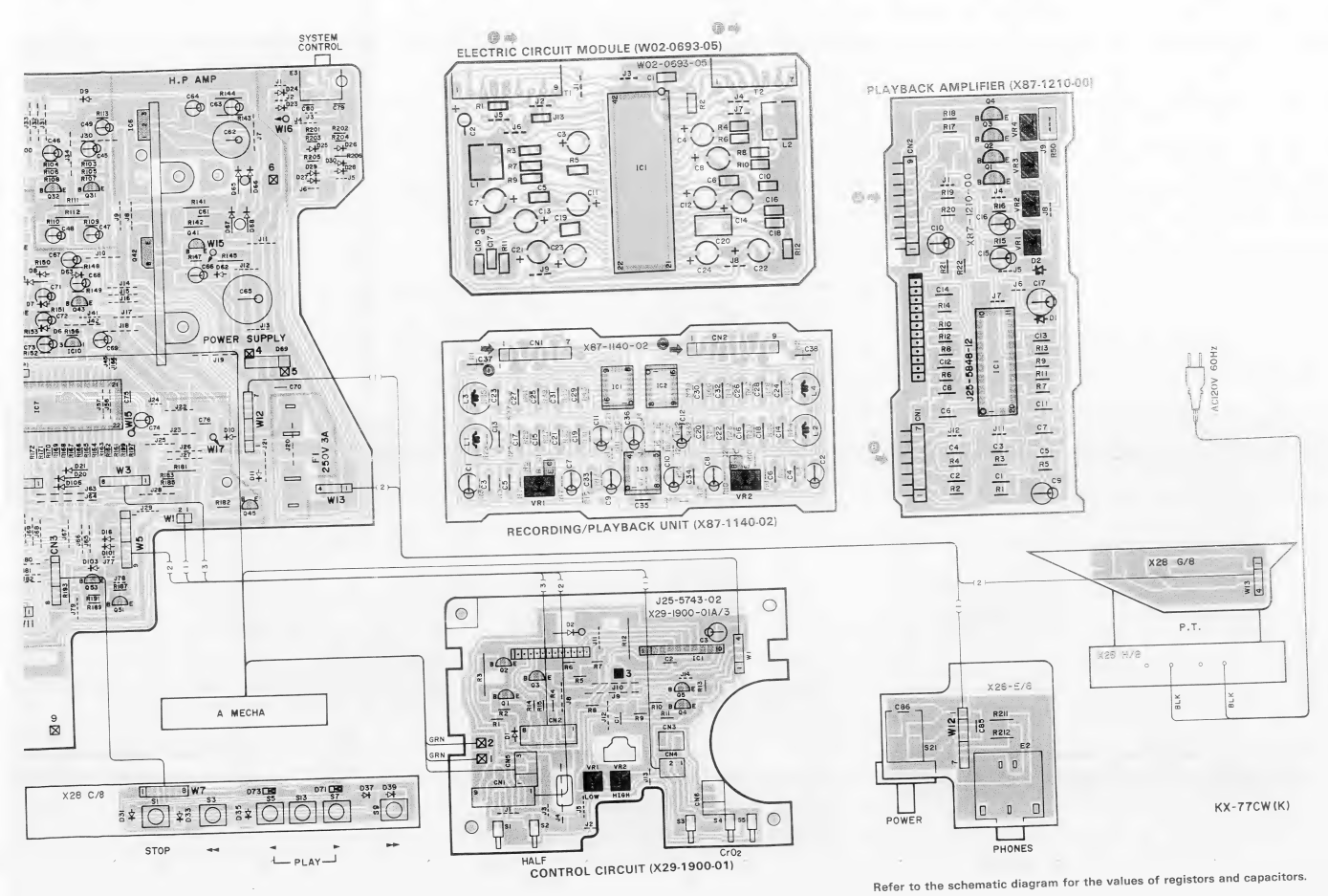


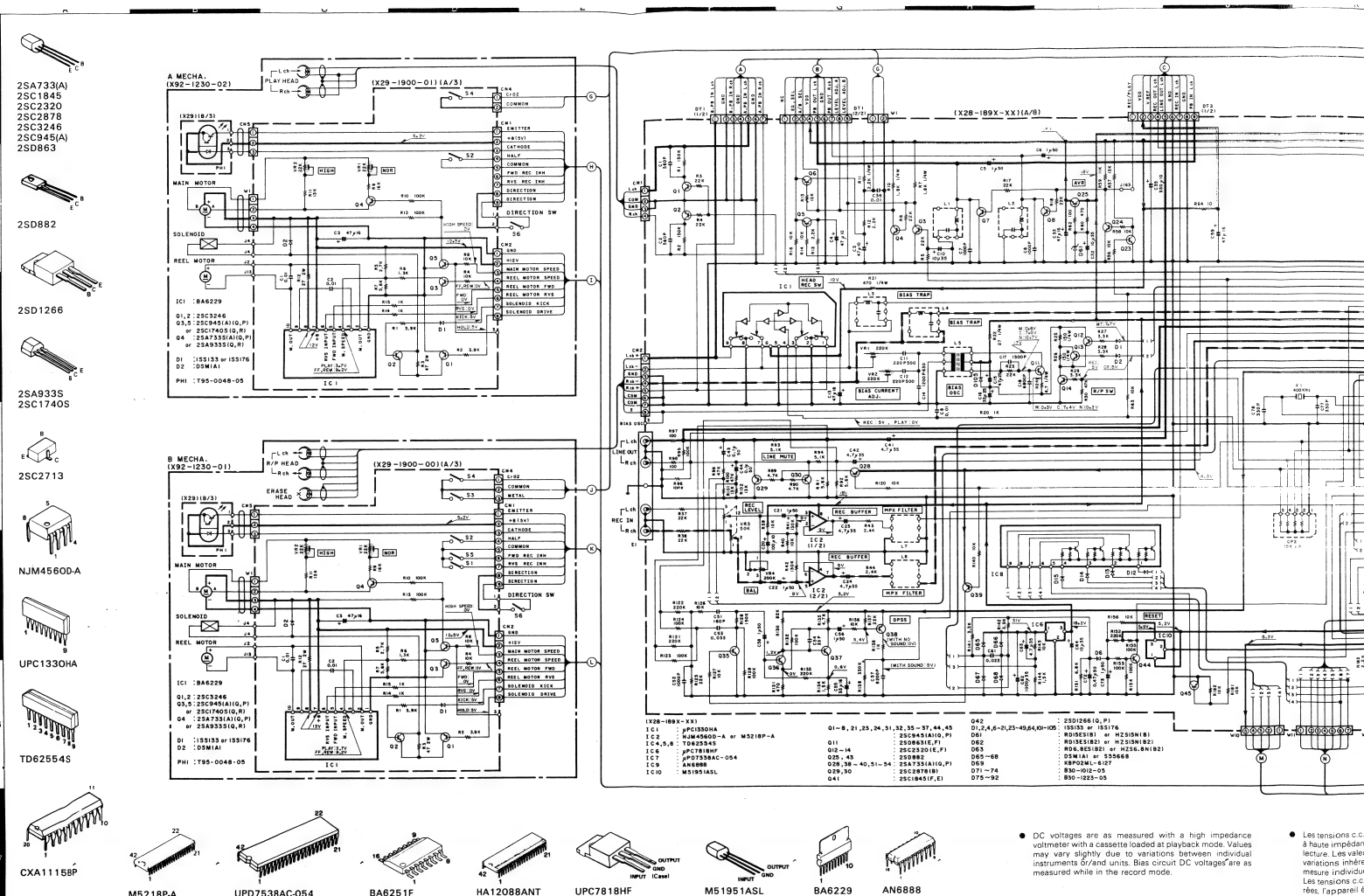




Refer to the schematic diagram for the values of registors and capacitors.

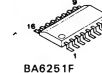




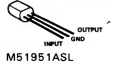


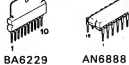
M5218P-A

UPD7538AC-054

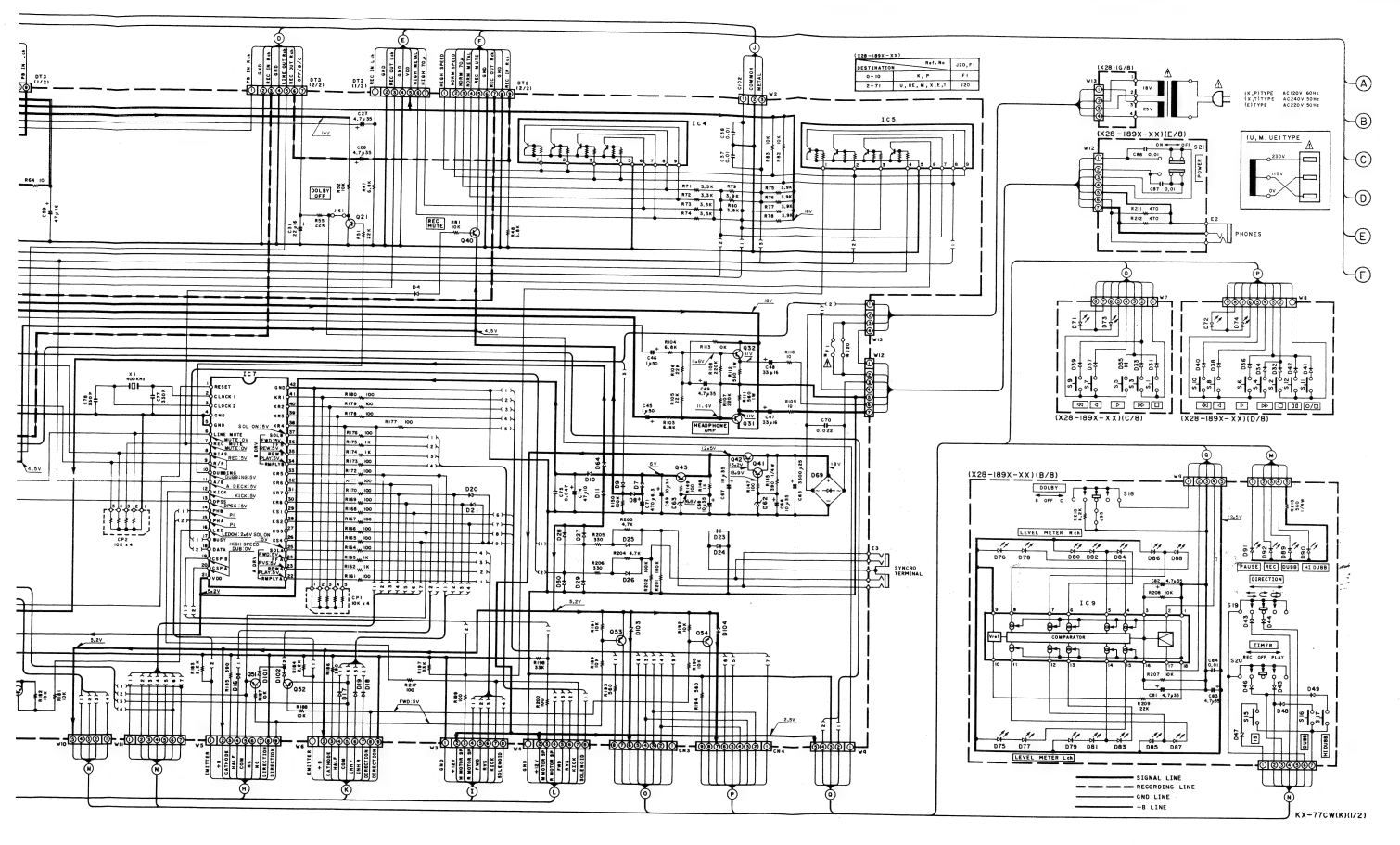


HA12088ANT





Les tensions c.c rées, l'appareil é



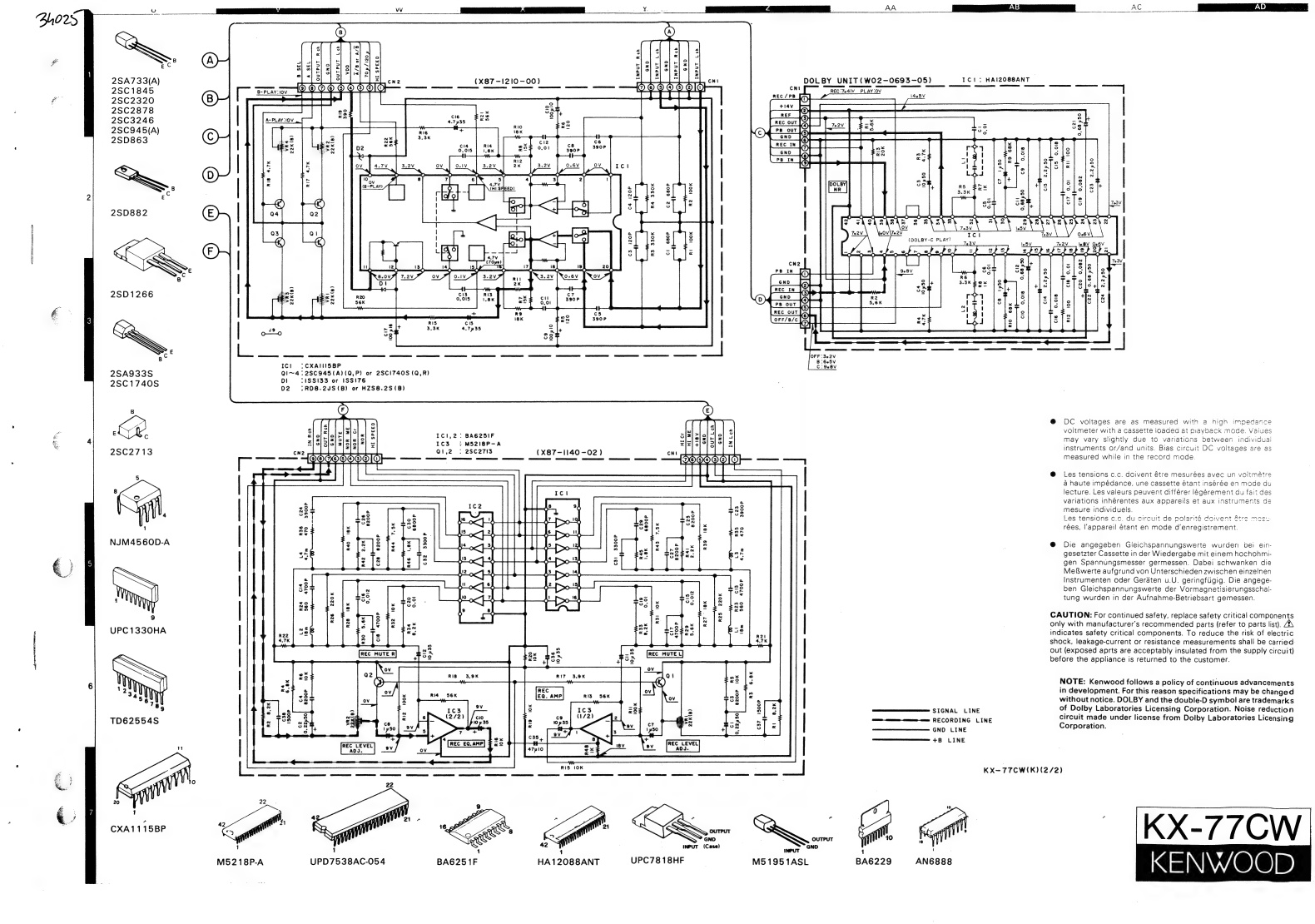
igh impedance k mode. Values veen individual voltages are as  Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance, une cassette étant insérée en mode du lecture. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

Les tensions c.c. du circuit de polarité doivent être mesurées, l'appareil étant en mode d'enregistrement. Die angegeben Gleichspannungswerte wurden bei eingesetzter Cassette in der Wiedergabe mit einem hochohmigen Spannungsmesser germessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u.U. geringfügig. Die angegeben Gleichspannungswerte der Vormagnetisierungsschaltung wurden in der Aufnahme-Betriebsart gemessen.

**CAUTION:** For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed aprts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

NOTE: Kenwood follows a policy of continuous advancements in development. For this reason specifications may be changed without notice. DOLBY and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation. Noise reduction circuit made under license from Dolby Laboratories Licensing Corporation.



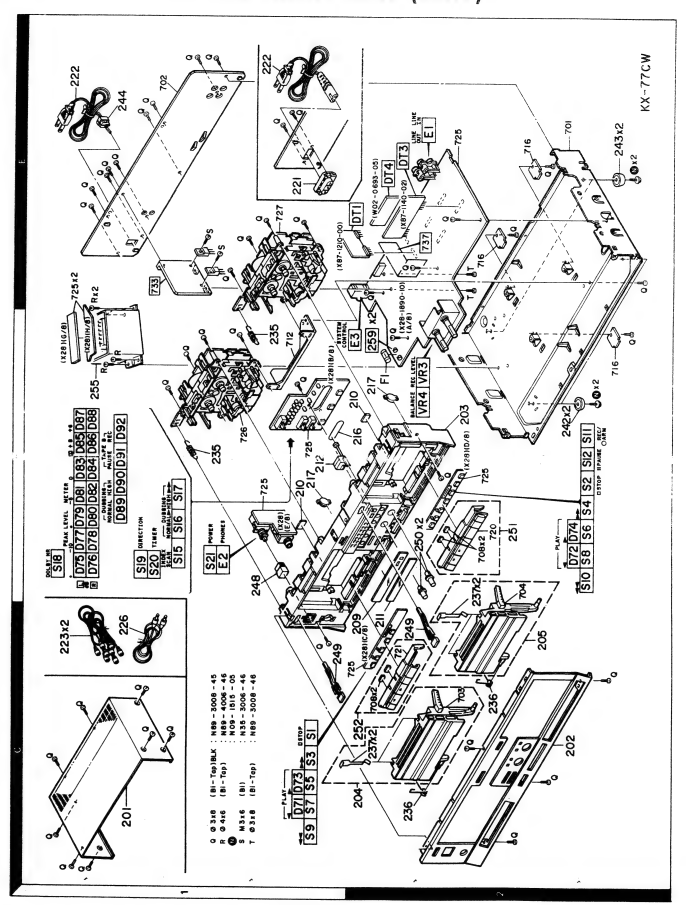


### KX-77CW KX-77CW

### **EXPLODED VIEW (MECHANISM)**

## (B) MECHA. METAL Cro2 FWD REC SI S2 B # 2.6x6 (Bi - Tap) C M 2.6x3 N 89 - 2606 - 46 H M I.4x6 N 30 - 2603 - 46 STEPPED N39 - 1460 - 46 N09 - 1891 - 08 # 2.6x6 (Bi - Top) NO9 - 1893 - 05 NO9 - 1895 - 05 M2.6x5 KX-77CW

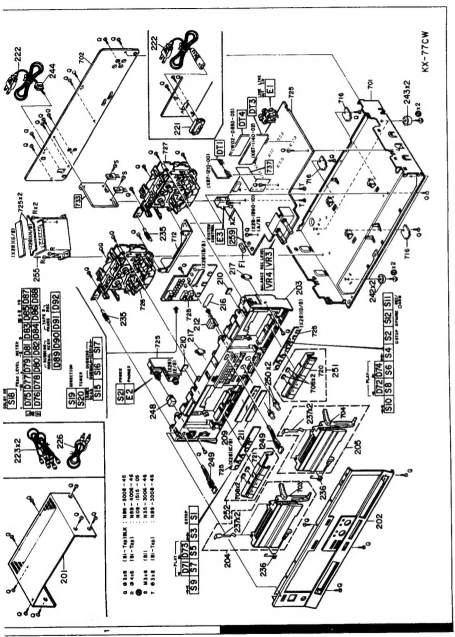
### **EXPLODED VIEW (UNIT)**



Parts with the exploded numbers larger than 700 are not supplied.



### **EXPLODED VIEW (UNIT)**



Parts with the exploded numbers larger than 700 are not supplied.



w New Parts

### **PARTS LIST**

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

ſ	Ref. No.	Address	New Perts	Parts No.	Description		Re-
L	多服务与	位 置	Ħ	* * * *	蘇 晶 名/規 格	性 南	僧考
				K	X-77CW		
	201 202 203 204 205	1C 2C 2D 2C 2C	* *	A01-1637-01 A20-5451-02 A22-0953-01 A53-1000-03 A53-0999-03	METALLIC CABINET PANEL SUB PANEL CASSETTE HØLDER ASSY(A) CASSETTE HØLDER ASSY(B)		
	209 210 211 212	2C 1D,2D 2C 1D		B03-2400-04 B07-1720-04 B11-0186-04 B35-0039-05 B46-0092-03	DRESSING PLATE (FR®NT) ESCUICHE®N SM®KED FILTER TAPE CBUNTER WARRANTY CARD	K	
	***			B46-0094-03 B46-0095-03 B46-0096-13 B46-0121-03 B46-0122-13	WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD WARRANTY CARD	UUE X P E	
	-		* * * *	850-8960-00 850-8961-00 850-8962-00 850-8963-00 850-8964-00	INSTRUCTION MANUAL(ENGLISH) INSTRUCTION MANUAL(FRENCH) INSTRUCTION MANUAL(SPANISH) INSTRUCTION MANUAL(ARABIC) INSTRUCTION MANUAL(ARABIC)	PMXE M M E	
	-			858-0223-04 858-0513-04 859-0092-00	CAUTION CARD (PRE-SET 120V) CAUTION CARD (PRESET220-240) SERVICE DIRECTORY	U <u>UE</u> UE	
	216 217	2D 1D,2D	-	D16-0179-04 D39-0176-05	BELT DAMPER		4.2
	221 222 222 222 222	1E 1E 1E 1E 1E	-	E03-0102-25 E30-0459-05 E30-0780-05 E30-1305-15 E30-1341-05	AC INLET AC POWER CORD AC POWER CORD AC POWER CORD AC POWER CORD (INLET) AC POWER CORD	X NNEW Kb E ONEW	
	223 226 226	1C 1C 1C		E30-0505-05 E30-1392-05 E30-1392-05	AUDIO CORD CORD WITH PLUG CORD WITH PLUG	KPU <u>UE</u> M X	
l	F1	1E		F06-3023-05	FUSE (UL) (250V 3A)	KP	
	235 236 237	1D 2C 2C,2D		G01-2209-04 G01-2210-04 G02-0394-14	EXTENSION SPRING(EJECT) TORSION COIL SPRING(CASET HOLD FLAT SPRING (CASET HOLDER)		
	-		*	H01-7754-04 H10-3547-02 H10-3548-02 H20-0554-04 H25-0232-04	ITEM CARTÓN CASE POLYSTYRENE FOAMED FIXTURE(L) POLYSTYRENE FOAMED FIXTURE(R) PROTECTION COVER PROTECTION BAG (235X350X0.03)	m	
l	-		*	H25-0330-04 H25-0330-04	PROTECTION BAG PROTECTION BAG	KPU <u>UE</u> X E	
7	242 243 244	2D 2E 1E		J02-0161-04 J02-0170-04 J42-0083-05 J61-0307-05	F00T(FRONT) F00T(REAR) P0WER CORD BUSHING WIRE BAND	KPXE	
	248 249	1D 1C,2C		K29-2001-04 K29-2539-04	KNOB ASSY (POWER) KNOB (EJECT)		

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\* New Parts

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Ref. No.	Address		Parts No.	Description	Desti-	Re-
参照者号	位置	Perte	* * * *	# 昌 名/規 格	nation	marks 備考
IC8 IC9 IC10 Q1 -8 Q11			TD62554S AN6888 M51951ASL 2SC945(A)(Q,P) 2SD863(E,F)	IC(4CH TRANSIST®R ARRAY) IC(5PT LED LEVEL METER DR X2) IC(5YSTEM RESET) TRANSIST®R TRANSIST®R		
012 -14 021 023 ,24 025 028			2SC232D(E,F) 2SC945(A)(Q,P) 2SC945(A)(Q,P) 2SD882 2SA733(A)(Q,P)	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR		
029 ,30 031 ,32 035 -37 038 -40 041			2SC2878(B) 2SC945(A)(Q,P) 2SC945(A)(Q,P) 2SA733(A)(Q,P) 2SC1845(F,E)	TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR TRANSISTØR		
042 043 044 ,45 051 -54			2SD1266(Q,P) 2SD882 2SC945(A)(Q,P) 2SA733(A)(Q,P)	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR		
DT4	2E		W02-0693-05	ELECTRIC CIRCUIT MODULE		
C1 ,2	CO	IN	CK45FF1H103Z	NIT (X29-1900-01: (A) -00: (B))   CERAMIC		
C3 C4			CE04KW1C470M CF92FV1H104J	ELECTRO 47UF 16WV MF 0.10UF J		
CN5			E10-0308-05	FLAT CABLE CONNECTOR		
R3 R12 VR1 ,2			RS14KB3D47DJ RS14KB3D27OJ R12-3144-05	FL-PROOF RS 47 J 2W FL-PROOF RS 27 J 2W TRIMMING POT.(22K)HIGH/LOW		
S1 -5 S2 S4	1B 1B 1B	* *	\$40-1107-05 \$40-1107-05 \$40-1107-05	PUSH SWITCH (REC,METAL) PUSH SWITCH (HALF) PUSH SWITCH (CR82)		B A A
PH1		*	T95-0048-05	SPTS ISSLATER		
D1 D1 D2 IC1 Q1 ,2			1SS133 1SS176 DSM1A1 BA6229 2SC3246	DIØDE DIØDE DIØDE IC(MØTØR DRIVER) TRANSISTØR		
Q3 Q3 Q4 Q4 Q5			2SC1740S(Q,R) 2SC945(A)(Q,P) 2SA733(A)(Q,P) 2SA933S(Q,R) 2SC1740S(Q,R)	TRANSISTÖR TRANSISTÖR TRANSISTÖR TRANSISTÖR TRANSISTÖR		
Q5			2SC945(A)(Q,P)	TRANSISTOR		
C+ 3		R		CK UNIT (X87-1140-02)		
C1 ,2 C3 ,4 C7 ,8 C9 -12 C13 ,14			CE04KW1HR22M CF92FV1H822J CE04KW1H010M CE04KW1V100M CF92FV1H472J	ELECTR® 0, 22UF 50WV MF 8200PF J  8200PF J  8200PF 50WV  1. 0UF 50WV  1. 0UF 35WV  1. 0UF 35WV  1. 0UF 35WV  1. 0UF 35WV		
C15 ,16 C17 ,18			CF92FV1H123J CF92FV1H472J	MF 0.012UF J MF 4700PF J		

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⚠ indicates safety critical components.



× New Parts

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多票套号	位置	Perts Øf	* 4 * *	据 晶 名/規 格	nation 仕 向	mark <b>治考</b>
C19 ,20 C23 ,24 C25 -28 C29 ,30 C31 ,32			CF92FV1H103J CF92FV1H392J CF92FV1H822J CF92FV1H682J CF92FV1H332J	MF 0.010UF J MF 3900PF J MF 8200PF J MF 6800PF J MF 3300PF J		
C35 C36 C37 ,38			CE04KW1E470M CE04KW1V100M CF92FV1H152J	ELECTR® 47UF 25WV ELECTR® 10UF 35WV MF 1500PF J		
L1 ,2 L3 ,4		*	L40-1835-29 L40-4725-29	SMALL FIXED INDUCTOR(18MH.G) SMALL FIXED INDUCTOR(4.7MH.J)		
J1 -6 R1 ·2 R3 ·4 R5 ·6 R11 ·12		*	R92-0350-05 RD41FB2B822J RD41FB2B682J RD41FB2B103J RD41FB2B104J	JUMPER WIRE (RESISTOR TYPE) CYLND CHIP R 8.2K J 1/8W CYLND CHIP R 6.8K J 1/8W CYLND CHIP R 10K J 1/8W CYLND CHIP R 100K J 1/8W CYLND CHIP R 100K J 1/8W		
R13 ,14 R15 ,16 R17 ,18 R19 ,20 R21 ,22		*	RD41FB2B563J RD41FB2B103J RD41FB2B392J RD41FB2B103J RD41FB2B472J	CYLND CHIP R 56K		
R23 ,24 R25 ,26 R27 ,28 R29 ,30 R31 ,32		*	RD41FB2B561J RD41FB2B224J RD41FB2B1B3J RD41FB2B562J RD41FB2B103J	CYLND CHIP R 560 J 1/8W CYLND CHIP R 220K J 1/8W CYLND CHIP R 18K J 1/8W CYLND CHIP R 5.6K J 1/8W CYLND CHIP R 10K J 1/8W		
R33 ,34 R35 ,36 R39 ,40 R41 ,42 R43 ,44		*	RD41FB2B822J RD41FB2B471J RD41FB2B183J RD41FB2B222J RD41FB2B752J	CYLND CHIP R 8.2K J 1/8W CYLND CHIP R 470 J 1/8W CYLND CHIP R 18K J 1/8W CYLND CHIP R 2.2K J 1/8W CYLND CHIP R 7.5K J 1/8W		
R45 ,46 R48 VR1 ,2			RD41FB2B182J RD41FB2B102J R12-3101-05	CYLND CHIP R 1.8K J 1/8W CYLND CHIP R 1.0K J 1/8W TRIMMING POT. (22K) REC LEVEL		
IC1 •2 IC3 Q1 •2			BA6251F M5218P-A 2SC2713	IC(7CH TRANSISTØR ARRAY) IC(ØP AMP X2) TRANSISTØR		
		PL	AYBACK AMPLI	FIER UNIT (X87-1210-00)		
C1 ,2 C3 ,4 C5 -8 C9 ,10 C11 ,12			CK45FB1H6B1K CC45FSL1H121J CK45FB1H391K CE04KW1A101M CF92FV1H103J	CERAMIC 680PF K   CERAMIC 120PF J   CERAMIC 390PF K   ELECTR® 100UF 10WV   MF 0.010UF J   CERAMIC   CERA		
C13 ,14 C15 ,16 C17			CF92FV1H153J CEO4KW1V4R7M CEO4KW1C101M	MF 0.015UF J ELECTRØ 4.7UF 35WV ELECTRØ 100UF 16WV		
VR1 -4			R12-3101-05	TRIMMING POT. (22K) PB LEVEL		
D1 D1 D2 D2 IC1		*	155133 155176 HZSB. 25(B) RDB. 2J5(B) CXA1115BP	DIODE DIODE ZEMER DIODE ZEMER DIODE IC(PB PRE AMP)		
		l	2SC1740S(Q,R)	TRANSISTOR	1	

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多照番号	位 量	Perts #		部 展 名/境 格	nation 仕 向	marks 詹考
Q1 -4			2SC945(A)(Q,P)	TRANSISTOR		
		ME	CHANISM ASS'	/ (X92-1230-02: (A)-01: (B)		
1 3	2A 2A	*	A10-1122-15 A11-0254-13	CHASSIS ASSY SUB CHASSIS		
7 8 9 10 11	28 28 1A 1A 28	* * * * *	D01-0094-05 D01-0095-05 D03-0264-14 D03-0265-14 D10-2036-02	FLYWHEEL ASSY (R,GEAR) FLYWHEEL ASSY (L) REEL DISK ASSY REEL DISK SLIDER		
12 13 14 15 16	28 1A 1A 1A 2A	* * * *	D10-2037-13 D10-2040-03 D10-2041-23 D10-2042-13 D10-2044-14	ARM (FD) LEVER (METAL) LEVER (HALF) LEVER (REC) ARM (LSCK)		B
17 18 19 20 21	1A 3A 1A 2A 2A	* * * * *	D10-2045-03 D10-2077-04 D10-2078-04 D13-0652-08 D13-0653-08	LEVER (CR02) LEVER (EJECT) LEVER (SW RELEASE) GEAR (HEAD) GEAR (DIRECTION)		
22 23 24 25 26	28 20 2A 2A 2B	* * * * *	D13-0654-22 D14-0262-05 D14-0263-15 D14-0264-15 D16-0174-04	GEAR (FD) IDLER ASSY PINCH ROLLER ASSY(R) PINCH ROLLER ASSY(L) BELT		
27	1A	*	D30-0D20-13	BRAKE		
31 31	2A 2A	*	E31-4218-05 E31-4219-05	WIRING HARNESS (HEAD) WIRING HARNESS (HEAD)		B
36	3A	*	F10-0643-04	SHIELDING PLATE		
40 41 42 43 44	3A 2A 2A 1A 1A	* * * *	G01-2126-08 G01-2127-08 G01-2128-08 G01-2130-14 G01-2131-14	EXTENSION SPRING(DIRECTION) TORSION COIL SPRING(GUIDE,L) TORSION COIL SPRING(GUIDE,R) COMPRESSION SPRING (B.T.R) COMPRESSION SPRING (B.T.L.RVS)		
45 46 47 48 49	3A 2A 2B 2B 1A	* * * *	G01-2133-14 G01-2134-24 G01-2135-04 G01-2136-14 G01-2137-04	EXTENSION SPRING (RETURN) EXTENSION SPRING EXTENSION SPRING (SLIDER) EXTENSION SPRING (FD) TORSION COIL SPRING(BRAKE)		
50 51 52 53 54	2A 2A 2B 2B 3A	* * * * *	G01-2140-24 G01-2141-24 G01-2143-14 G01-2144-14 G01-2182-04	TORSION COIL SPRING(P/R,R) TORSION COIL SPRING(P/R,L) COMPRESSION SPRING(R,WITH GEAR COMPRESSION SPRING (L) EXTENSION SPRING (EJECT)		
55 56 57 58 59	2A 2A 2A 2A 3A	* * * * *	601-2233-04 602-0455-08 602-0456-08 602-0457-04 602-0458-04	EXTENSION SPRING FLAT SPRING (AZIMUTH) FLAT SPRING (HEAD) FLAT SPRING FLAT SPRING (HALF)		
60	1B		G16-0108-14	SHEET (BLK)		
65 66	2A 1B	*	J21-5126-08 J21-5128-13	MOUNTING HARDWARE ASSY(HEAD) MOUNTING HARDWARE ASSY(RVS)		

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⚠ indicates safety critical components.



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Address New	Parts No.	Description	Desti-	Re- mark
		据 晶 名/規 被	仕 向	-
2A	J90-0190-05 J61-0019-05 N19-1175-04 N19-0367-14 N19-1105-04 N19-1107-08	COLLAR (EJECT) GUIDE WIRE BAND FLAT WASHER (FLYWHEEL R) FLAT WASHER (REL) FLAT WASHER (Ø3.7) STEPPED SCREW(DIRECTION GEAR) STEPPED SCREW(TAPE GUIDE)		А
2B *	N09-2600-05	MACHINE SCREW(AZIMUTH) TAPTITE SCREW TAPTITE SCREW (\$\phi 2.6 \times 10) LEAF SWITCH (DIRECTION)		
2A * 1B 2B	T39-0005-05 T42-0451-04 T42-0453-05	PLAYBACK HEAD RECORD/PLAYBACK ERASE HEAD MOTOR ASSY DC MOTOR (REEL) SNIENNID CNIL		E
			100-100	
	### ### ### #### #####################	### ### ### #### #####################	世	位 版

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### **SPECIFICATIONS**

Туре	Stereo Double Reverse Full Logic Cassette Deck with Dolby B. C NR system
Track System	
	AC bias system (Bias frequency: 105 kHz)
Erasing System	
Tape Speed	
Heads	
	Hard permalloy playback head x 1
	Double gap ferrite erasing head x 1
Motor	Electronically-controlled DC motor x 2
Fast Winding Time	Approx. 110 seconds with C-60 tape
Frequency Response:	
Normal Tape	20 Hz to 15,000 Hz (30 Hz to 14,000 Hz, ±3 dB)
CrO <sub>2</sub> Tape	20 Hz to 16,000 Hz (30 Hz to 15,000 Hz, ±3 dB)
	20 Hz to 16,000 Hz (30 Hz to 15,000 Hz, ±3 dB)
Signal-to Noise Ratio:	
Dolby C Type NR ON	
Dolby B Type NR ON	
Dolby NR OFF	57 dB (Normal tape)
Harmonic Distortion	Less than 0.6% (at 1 kHz, 0 dB with normal tape)
Wow and Flutter	0.08% (W.R.M.S), ±0.22% (DIN)
Input sensitivity/Impedance:	
LINE x 2	77.5 mV/50 kohms
Output Level/Output Impedance:	
LINE x 2	
Headphones x 1	
Power Consumption	
Dimensions	
	H: 119 mm (4-11/16")
	D: 266 mm (10-15/32")
Weight (Net)	5.3 kg (11.7 lb)
Reference Tapes	
	CrO <sub>2</sub> : KENWOOD CD-60
	Metal: KENWOOD MD-60

Note

We follow a policy of continuous advancements in development. For this reason specifications may be changed without notice

#### Note

Component and circuitry are subject to modification to insure best operation under differing local conditions. This menual is based on the U.S.A. (k) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

#### Note

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17 Bristol Road, The Metropolitan Centre, Greenford, Middx. UBB 8UP England
KENWOOD ELECTRONICS AUSTRALIA PTY. LTD.
4E Woodcock Place, Lane Cove, N.S.W. 2066, Australia
KENWOOD & LEE ELECTRONICS, LTD.
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